



SEQUENCE LISTING

```
<110> Rice, Peter
   <120> Peptide Mimics Of Conserved Gonococcal Epitopes And Methods And
   Compositions Using Them
   <130> BOS-3
          Not Yet Assigned
   <140>
          2000-10-27
   <141>
          60/162491
   <150>
          1999-10-29
   <151>
   <160>
          10
   <170> PatentIn version 3.0
   <210>
          1
   <211>
          12
   <212>
          PRT
   <213>
          synthetic construct
   <400> 1
   Ile Pro Val Leu Asp Glu Asn Gly Leu Phe Ala Pro
<del>سار</del> مع
Ξ
   <210>
   <211>
          12
          PRT
   <212>
         synthetic construct
   <213>
   <400> 2
   Trp Gly Leu Asp Tyr Glu Arg Gly Asn Tyr Glu Glu
                    5
   <210>
          3
          12
   <211>
   <212>
          PRT
          synthetic construct
   <213>
   <400> 3
   Asp Ala Leu Ala Val Asp Gln Met Gly Arg Phe Gly
   <210>
          4
   <211>
          12
```

```
<212>
          PRT
   <213>
          synthetic construct
   <400>
  Val Leu Val Gly Glu Lys Gly Leu Phe Glu Gly Gly
   <210>
          5
   <211>
          12
   <212>
          PRT
   <213>
          synthetic construct
   <400> 5
   Glu Ala Leu Val Leu Asp Thr Asn Gly Leu Met Ser
   <210>
          6
   <211>
         ...1,2
         PRT
   <212>
synthetic construct
   <213>
ľ٦
  <400>
   Ala Asp Arg Thr Gln Gly Leu Gly Trp Gly Ala Ser
                   5
                                        10
   <210>
          7
   <211>
         12
  <212>
         PRT
         synthetic construct
   <213>
   <400> 7
   Glu Glu Val Gly Ser Ile Leu Tyr Gly Leu Gly Gly
   <210>
   <211>
          6
   <212>
          PRT
   <213>
          synthetic construct
   <220>
         PEPTIDE
   <221>
   <222>
          (3)..(3)
```

X = any amino acid

<223>

<400>

8



```
Asp Glu Xaa Gly Leu Phe
<210>
       9
<211>
       17
<212>
       synthetic construct
<213>
<400> 9
Cys Lys Ser Asn Pro Ile His Ile Ile Lys Asn Arg Arg Asn Ile Pro
Cys
       10
<210>
<211>
       15
 <212>
       PRT
       synthetic construct
. <213>
```

<400> 10

Cys Gly Pro Ile Pro Val Leu Glu Asn Gly Leu Phe Gly Pro Cys 1 10 15